Jennifer Parker/R10/USEPA/US

09/17/2008 11:28 AM

To "Tom McKinsey" <tmckinsey@tulaliptribes-nsn.gov>

CC

bcc

Subject Re: From Quil Ceda Village

Thank you for sending this information about the pilot study that you're doing with the effluent from the treatment plant.

Jennifer Parker, LG, LHG U. S. Environmental Protection Agency Region 10 Ground Water Unit 1200 Sixth Avenue, Suite 900, OCE-082 Seattle, Washington 98101 (206) 553-1900

"Tom McKinsey" <tmckinsey@tulaliptribes-nsn.gov>



"Tom McKinsey" <tmckinsey@tulaliptribes-nsn .gov>

09/17/2008 11:02 AM

To Jennifer Parker/R10/USEPA/US@EPA

CC

Subject From Quil Ceda Village

Jennifer: just want to share the attached picture of the fish tank set up at our MBR plant. Recall, we shared that we working on a study with the UW & Batel regarding constructed wetlands and the impacts to fish with endocrine disruptors. The wetlands are located elsewhere.

The picture shows the closed loop system where the fish live in tanks; of course the water is from the MBR effluent. We put fingerlings into the tank: so far surviving well. We are controlling the basic environment (temp, etc). Our hatchery is assisting with rearing the fish.

The results are at least a year off.

T. McKinsey Quil Ceda Village 8802 27<sup>th</sup> Ave NE Tulalip, WA 98271

